To: Grandinetti, Cami[Grandinetti.Cami@epa.gov]; Marcy, Ken[Marcy.Ken@epa.gov]

Cc: MacIntyre, Mark[Macintyre.Mark@epa.gov]

From: Philip, Jeff

Sent: Mon 8/10/2015 6:20:57 PM

Subject: RE: OSWER, R8 Action; Guardian; DDL COB; Aminas River Spill (Deadline: TODAY)

I am on it. I'll find out who in R8 Communications and HQ we need to keep plugged in

Jeff Philip

Public Affairs Manager, Region 10

206-553-1465

http://twitter.com/EPAnorthwest

From: Grandinetti, Cami

Sent: Monday, August 10, 2015 10:45 AM

To: Marcy, Ken

Cc: MacIntyre, Mark; Philip, Jeff

Subject: RE: OSWER, R8 Action; Guardian; DDL COB; Aminas River Spill (Deadline: TODAY)

Mark and Jeff—can you share this information with whomever is appropriate as HQ is reaching out to us with these questions.

Cami Grandinetti

Program Manager, Remedial Cleanup Program

USEPA

1200 6th Ave, Suite 900

ECL-113

Seattle, Wa. 98101

206-553-8696 (desk)

206-390-8890 (cell)

206-553-0124 (fax)

From: Marcy, Ken

Sent: Monday, August 10, 2015 10:39 AM

To: Grandinetti, Cami

Cc: MacIntyre, Mark; Philip, Jeff

Subject: RE: OSWER, R8 Action; Guardian; DDL COB; Aminas River Spill (Deadline: TODAY)

Hey Cami,

Attached is a piece I put together with the team for Dennis (we're having a follow-up meeting tomorrow – I believe Rick is attending) – looking at Mt. Polley type sites in R10 (now expanded to R8 and R9) – we weeded out the lesser ponds, but from the write-up you can glean a figure. This does not include sites that are closed out – or the abandoned sites we're just not aware of.

I was told today that anything Aminas River related was to be referred to Jeff Phillip or Mark M – let me know if this has changed. Ken

Ken Marcy | Regional Mining Coordinator, national priorities list coordinator

U.S. Environmental Protection Agency | Region 10

1200 Sixth Ave. Suite 900 (ECL-112)

Seattle, WA 98101

P: (206) 553-6061 | F: (206) 553-0124

marcy.ken@epa.gov

From: Grandinetti, Cami

Sent: Monday, August 10, 2015 10:12 AM

To: Marcy, Ken

Subject: FW: OSWER, R8 Action; Guardian; DDL COB; Aminas River Spill (Deadline: TODAY)

Importance: High

Ken—do you have numbers on how many tailings facilities are in region 10—responding to the reporter's question below?

Cami Grandinetti

Program Manager, Remedial Cleanup Program

USEPA

1200 6th Ave, Suite 900

ECL-113

Seattle, Wa. 98101

206-553-8696 (desk)

206-390-8890 (cell)

206-553-0124 (fax)

From: Mahmud, Shahid

Sent: Monday, August 10, 2015 9:53 AM

To: Adams, Bill; Biggs, Kirby; Carr, Loften; Casanova, Rafael; Doolan, Mark; Gunter, Jason; Hanley, Jim; Hathaway, Ed; Hillenbrand, John; Hoogerheide, Roger; Jackson, Brad; Jenkins, Joy; Mahmud, Shahid; Mahoney, Michael; Marcy, Ken; Moreen, Ed; Price, Lisa; Progess, Christina; Purcell, Mark; Riley, Gary; Root, Charlie; Sparks, Sara; Teichert, Candice; Tomten, Dave; Adams, Bill; Autrey, Brad; Aycock, Jim; Baumgarten, Gary; Bless, Diana; Butler, Barbara; Carr, Loften; Chadwick, Dan; Cherepy, Andrea; Conway, Bette; Cozza, Daniel; Cruz, Francisco; Desai, Sheila; Deschambault, Lynda; Devito, Steve; DiCosmo, Nefertiti; Dixon, Douglas;

Doolan, Mark; Forren, John; Forrest, Sabrina; Geselbracht, Jeanne; Godsey, Cindi; Goodrick, John; Grandinetti, Cami; Hanley, Jim; Hardy, Michael; Hathaway, Ed; Hillenbrand, John; Hood, Lynne; Housman, Van; Hudiburgh, Gary; Jackson, Brad; Jenkins, Joy; Jessop, Carter; Byrne, Jim; Johnson, Brent; Long, Larry; Lavaty, Ann; Lazorchak, Jim; Lensink, Andy; Lesser, Ben; Ellis, Lisa; Low, Seth; Mahmud, Shahid; Mahoney, Michele; Manoyan, Simon; Marcy, Ken; Mayer, Kevin; Miller, Anna; Egidi, Philip; Progess, Christina; Purcell, Mark; Riley, Gary; Root, Charlie; Roy, Stephen; Russell, Carol; Teichert, Candice; Teitelbaum, Daniel; Tiago, Joseph; Tomten, Dave; Watt, Jamey; Wilkening, Matt

Subject: Fw: OSWER, R8 Action; Guardian; DDL COB; Aminas River Spill (Deadline: TODAY)

Importance: High

Do we have any numbers on the questions posed by the reporter below? I know Region 10 was doing something to respond to the Canadians to follow up on Mt. Polly but I am not sure what the other regions have. Thanks!

Shahid Mahmud Team Leader EPA Abandoned Mine Lands Team 703-603-8789

From: Dreyfus, Melissa G.

Sent: Monday, August 10, 2015 12:14 PM

To: Mahmud, Shahid

Cc: Gartner, Lois; Wells, Suzanne

Subject: FW: OSWER, R8 Action; Guardian; DDL COB; Aminas River Spill (Deadline: TODAY)

From: Cohen, Nancy

Sent: Monday, August 10, 2015 12:09 PM

To: Drevfus, Melissa G.

Cc: Wells, Suzanne; Gartner, Lois

Subject: FW: OSWER, R8 Action; Guardian; DDL COB; Aminas River Spill (Deadline: TODAY)

Melissa: I want to follow the correct process on press inquiries related to the Aminas River spill but don't want to lose time either. So here's an inquiry we received from OPA. We may also

get it via the EOC. Thanks, nancy Nancy Cohen U.S. EPA OSWER 202.566.0171 From: Daguillard, Robert **Sent:** Monday, August 10, 2015 11:31 AM To: Smith, Paula; Faulk, Libby; McClain-Vanderpool, Lisa; Mylott, Richard; Cohen, Nancy Subject: OSWER, R8 Action; Guardian; DDL COB; Aminas River Spill All, I've sent this inquiry to Region 8 already, but it looks as though OSWER might want to take a look at the first two questions. Please let me know. If we could get a response by COB Today, the reporter could run the story in tomorrow's paper. Please advise. Thanks, R. From: Karl Mathiesen Sent: Monday, August 10, 2015 7:45 AM To: Daguillard, Robert Subject: Guardian media enquiry Hi Robert, I'm a journalist with the Guardian writing a piece on the release from the Gold King Mine in

Colorado.

I have a few questions on the background of the situation. Please do your best to answer them all.
On the general state of tailings dams and mines. How many such storage facilities are there across the country? How does the EPA monitor the maintenance and condition of mines and dams that are holding contaminated water? Are abandoned mines, like Gold King, monitored?
It has been reported that the EPA has been trying to designate the area as a superfund area for some time. When was the idea first floated? Why was it unsuccessful? Does the EPA believe the spill would have occurred regardless of the lack of superfund designation? Would that have changed the way the clean up was undertaken (ie would there have been more money available and therefore less likelihood of a failure?)?
Best,
Karl
Karl Mathiesen
London